

Application Questionnaire

General information

Name			
Company			
Address			
Postal number and city			
E-mail address		Telephone	
Project name			
Hull details		 	
riandetans			

Displacement Lad	en	tonne / kg / lb.	Deadrise at transom			degrees °
Lightsh	Lightship tonne / kg / lb. Deadrise at mid-waterline					degrees °
Waterline length		metres / feet	LCG (from transom	Laden		metres / feet
Waterline beam		metres / feet	at waterline) Lightship			metres / feet
Chine beam at transom		metres / feet	VCG (from keel)	Laden		metres / feet
Required Lad	en	knots		Lightship		metres / feet
Lightsh	iip	knots	Draft at transom			metres / feet
Cross-sectional area above waterline		square metres/ feet	Hull type	Mono hull	Catamaran t Planing	O Trimaran



Please attach a lines drawing and hull resistance data, if available.

Installation:	○ Single	O Twin	Triple	Hull cor	nstruction:	O Wood	GRP	Aluminium	O Steel	Other
Engine details										
Make					Model					
Max. power			hp/Kw/	RPM	Gearbox:	◯ Yes	O No			

Please return the completed form to Alamarin-Jet by post or e-mail.

Post: Alamarin-Jet Oy, Tuomisentie 16, FI-62300 Härmä, Finland E-mail: sales@alamarinjet.com